#### Message

From: Daniel Snow [dsnow1@unl.edu]

**Sent**: 1/5/2022 9:29:21 PM

To: Ulrich, Elin [Ulrich.Elin@epa.gov]
Subject: RE: ORD-UNL collaboration

Elin,

I've indicated my availability below. Thanks! -Dan

From: Ulrich, Elin <Ulrich.Elin@epa.gov>
Sent: Wednesday, January 5, 2022 1:40 PM

**To:** Daniel Snow <dsnow1@unl.edu>; Shannon Bartelt-Hunt <sbartelt@unl.edu>; Shahab Karimifard <skarimifard2@unl.edu>; Hladik, Michelle L <mhladik@usgs.gov>; Judy Wu-Smart <jwu-smart@unl.edu>

Cc: Franzosa, Jill < Franzosa. Jill@epa.gov>

Subject: ORD-UNL collaboration

Non-NU Email

## All,

EPA-ORD is currently working on research plans for FY23-26. We have research proposals due on Feb 12<sup>th</sup>, and I know several researchers are planning to include work related to the AltEn site. We've had some great discussions about the possibilities, but need to get down to nuts and bolts, priorities and sample availability. I've asked folks to pull together a brief research description in the next 2 weeks, and then hope we can meet before the end of January to discuss. Knowing how crazy scheduling can be, I'd like to get something on the calendar soon. Would you let me know your general availability for Jan 24-31? Responses requested by CoB Jan 10<sup>th</sup>. I'll then narrow it down to a handful of promising times. I will assume before 9am ET/8am CT and after 4:30pm ET/3:30pm CT won't work.

For example, my availability:

1/24- free except midday (9:00 am until 2:00 pm)

1/25- free morning (anytime)

1/26- free midday (9:00 am until 4:00 pm)

1/27- free morning (anytime)

1/28- free through midafternoon (11:00 am until 5:00 pm)

1/31- free afternoon (1:00-5:00 pm)

#### Thanks!

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Elin M. Ulrich, Ph.D. (she/her); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <u>ulrich.elin@epa.gov</u> Office Phone: 919-541-3717

Cell Phone (Tues/emergencies): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

\*

### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Abstracts due Jan 26, 2022.

# RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website "An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and **Emergency Situations**"

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"